

## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows. This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims

1. (Currently amended) A method comprising:  
receiving a separate information unit entered with input elements of a dynamic  
I/O arrangement belonging to a user interface of an electronic device;  
identifying after each input the entered information unit and determining based on  
probability which information units will likely be input next; and  
emphasizing by size the input elements corresponding to the information units  
likely to be entered next in the user interface of the electronic device,  
wherein the sizes of the emphasized input elements ~~are determined~~ vary  
on a case-specific basis depending on ~~the probability~~ respective  
probabilities of the information units associated with the input elements  
~~being entered next~~.
2. (Currently amended) The method according to claim 1, ~~whereby~~ wherein  
the input of the information unit is fulfilled by a press of a separate key belonging to the  
user interface.

3. (Original) The method according to claim 1, where the dynamic I/O arrangement comprises a touch display or a projection keyboard.

4. (Cancelled)

5. (Cancelled)

6. (Currently amended) An electronic device comprising:  
a memory configured to save information;  
a user interface configured to display a plurality of input elements, each of the  
input elements corresponding to an information unit;  
an input control configured to receive selections of information units selected  
using the input elements displayed by the user interface;  
a control unit coupled to the memory, user interface and input control, the control  
unit configured to identify after each input an entered information unit; to  
determine based on probability which information units will likely be  
entered next; and to cause the user interface to emphasize by size the input  
elements corresponding to the information units likely to be entered next,  
wherein the sizes of the emphasized input elements ~~are determined~~ vary  
on a case-specific basis depending on ~~the probability~~ respective  
probabilities of the information units associated with the input elements  
~~being entered next.~~

7. (Previously presented) The electronic device according to claim 6, where the input elements are defined by an area on a touch display or a projection keyboard.

8. (Cancelled)

9. (Cancelled)

10. (Currently amended) The electronic device according to claim 6, ~~which is~~ further comprising a cellular terminal or PDA.

11. (Currently amended) A computer program product comprising a computer readable memory storing a computer program executable by a control apparatus of an electronic device, the computer program configured to perform operations for controlling the electronic device when executed, the operations comprising:

receiving information units entered with input elements of a dynamic I/O

arrangement belonging to a user interface of an electronic device;

identifying after each input the entered information unit and determining

based on probability which information units will likely be input

next; and

emphasizing by size the input elements corresponding to the information

units likely to be entered next in the user interface of the electronic

device, wherein the sizes of the emphasized input elements are determined on a case-specific basis depending on ~~the probability~~ respective probabilities of the information units associated with the input elements ~~being entered next~~.

12. (Previously presented) The computer program product according to claim 11, where said input of the information unit in the electronic device is fulfilled by a separate key press in a user interface.

13. (Cancelled)

14. (Cancelled)